

Searching within **The ACM Digital Library** with **Advanced Search**: (discover and subscript and de and protocol and server and provision) (<u>start a new search</u>)
Found 1 of 251.048

Search Results

Results 1 - 1 of 1

Sort by relevance in expanded forn

ADVANCED SEARCH

Advanced

Search

Save results to a Binder

1 A model of OASIS role-based access control and its support for active security Jean Bacon, Ken Moody, Walt Yao

November 2002 Transactions on Information and System Security (TISSEC), Volu

FEEDBACK

Please provide us with feedback

Publisher: ACM Request Permissions

Full text available: Pdf (352.06 KB) Additional Information: full citation, abstract, references, cited by, terms

Bibliometrics: Downloads (6 Weeks): 31, Downloads (12 Months): 248, Citation Count: 35

Found **1** of **251,048**

OASIS is a role-based access control architecture for achieving secure interoperation services in an open, distributed environment. The aim of OASIS is to allow autonom management domains to specify their own access control policies and to interoperat

Keywords: Certificates, OASIS, RBAC, distributed systems, policy, role-based accercontrol, service-level agreements

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player